

# Dynamic Medicine

**Open Access**

Editorial

## ***Dynamic Medicine: the start of a new online journal***

Takafumi Hamaoka\*<sup>1</sup> and Kevin K McCully<sup>2</sup>

Address: <sup>1</sup>Department of Preventive Medicine and Public Health, Tokyo Medical University, 6-1-1, Shinjuku, Shinjuku-ku, Tokyo 160-8402 JAPAN and <sup>2</sup>Exercise Science, University of Georgia, Athens GA 30602 USA

E-mail: Takafumi Hamaoka\* - [kyp02504@nifty.ne.jp](mailto:kyp02504@nifty.ne.jp); Kevin K McCully - [kmccully@coe.uga.edu](mailto:kmccully@coe.uga.edu)

\*Corresponding author

Published: 15 October 2002

Received: 30 August 2002

*Dynamic Medicine* 2002, 1:1

Accepted: 15 October 2002

This article is available from: <http://www.dynamic-med.com/content/1/1/1>

© 2002 Hamaoka and McCully; licensee BioMed Central Ltd. This article is published in Open Access: verbatim copying and redistribution of this article are permitted in all media for any purpose, provided this notice is preserved along with the article's original URL.

### **Introduction**

We are delighted to welcome you to the new online journal, *Dynamic Medicine*. This journal is available on the World Wide Web, [<http://www.dynamic-med.com/>] as well as through PubMed Central, [<http://www.pubmed-central.nih.gov/>], the National Institute of Health's repository for biomedical research articles, and from the BioMed Central website [<http://www.biomedcentral.com>]. Readers have free access to articles in *Dynamic Medicine*, at anytime and from anywhere, without restrictions. Articles are available in full text and journal/PDF form, and can be freely downloaded and printed out. If a higher quality printed version of an article is preferred there is also the option to purchase reprints.

We aim to complete the peer review process for research articles within one month of receipt and to publish the final version of papers within one month of acceptance. With electronic submission, this means that your research article can reach the scientific community two months after you submit. We believe that this speedy-publishing policy saves your time and facilitates your research processes such as grant proposals. Our Editorial Board members will play a decisive role in selecting authors for extensive, up-to-date reviews and selecting appropriate referees for each research article. To achieve fair, fast refereeing and publication, decisions on which articles to publish in *Dynamic Medicine* will be in the combined hands of an Editor-in-Chief and a member of the Editorial Board. No articles will be rejected without the advice of ei-

ther a working scientist in the relevant field, the Editor-in-Chief or one of the scientists of the Editorial Board. Moreover, when a paper is refereed, at least one reviewer could be chosen from a list of referees provided by the authors.

### **Advantages to authors**

Authors will retain copyright of their papers.

Papers can be published with their full and final citation immediately with no delay or loss of priority, which happens when a paper has to wait until it is printed for its citation.

Articles, with their full citation, can be sent at an earlier stage to PubMed, meaning that they will be noticed more quickly.

Articles are submitted electronically, saving mailing costs and mailing delays (see the instructions for authors [<http://www.dynamic-med.com/info/instructions/default.asp>]).

Colour figures can be included without concern of the cost to the author of reproducing them in print.

### **Scope**

*Dynamic Medicine* encompasses all aspects of research relating to dynamic medicine, including methodologies for evaluation of human function at work, exercise medicine,

exercise physiology, and sports medicine in health and disease.

*Dynamic medicine* will encompass scientific studies that evaluate human function in both health and disease. This includes mechanistic clinical studies, studies of human physiology, and methodological studies that improve our ability to evaluate human function.

### Costs

All forms of publication face costs and *Dynamic Medicine* is no exception. Costs to the authors will be \$500 per published article. Waiver of this publication fee for some articles is possible and can be negotiated with the Editorial staff [we do hope that success of *Dynamic Medicine* will allow us to raise the funds to reduce the costs of the journal].

### Contents

*Dynamic Medicine* plans to publish several types of articles with peer-review.

1. Research articles with a fast track peer review process
2. Editorials on specific topics that are of current interest to our area of research
3. Reviews covering important issues in the scope of *Dynamic Medicine*
4. Conference abstracts and proceedings

### Summary

*Dynamic Medicine* is an exciting opportunity to improve the publication of scientific articles in our field of study. Please join us (by submitting articles [<http://www.dynamic-med.com/manuscript/>]) and make this opportunity a reality.

Publish with **BioMed Central** and every scientist can read your work free of charge

"BioMedcentral will be the most significant development for disseminating the results of biomedical research in our lifetime."

Paul Nurse, Director-General, Imperial Cancer Research Fund

Publish with **BMC** and your research papers will be:

- available free of charge to the entire biomedical community
- peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours - you keep the copyright



**BioMedcentral.com**

Submit your manuscript here:

<http://www.biomedcentral.com/manuscript/>

[editorial@biomedcentral.com](mailto:editorial@biomedcentral.com)